Listing of Claims:

1. (Previously Presented) A method for allowing players at a plurality of electronic gaming

terminals to place side wagers, the method comprising:

conducting wagering games on the plurality of electronic gaming terminals, each of the

electronic gaming terminals portraying the associated wagering game on a video

display;

achieving a progressive game at a first one of the plurality of electronic gaming

terminals, the progressive game including at least one progressive award, the

plurality of electronic gaming terminals contributing a portion of inputted wagers

to the at least one progressive award;

in response to achieving the progressive game by an eligible player of the progressive

game at the first one of the plurality of electronic gaming terminals, sending a

side wager inquiry signal to a second one of the plurality of electronic gaming

terminals indicating the achievement of the progressive game, wherein the step of

sending is performed by a signage controller coupled to the plurality of electronic

gaming terminals; and

in response to receiving the side wager inquiry signal, displaying a communication to a

non-eligible player of the progressive game at the second one of the plurality of

electronic gaming terminals inquiring whether the non-eligible player desires to

make a side wager on an event that may occur in the progressive game, the non-

eligible player having a selection choice to select the event from a plurality of

events, wherein the eligible player is the only player eligible for the at least one

progressive award.

(Previously Presented) The method of claim 1, further comprising crediting the second one of the plurality of electronic gaming terminals with a payout amount corresponding to the

side wager at the end of the progressive game.

3. (Original) The method of claim 1, wherein the event relates to rolling dice.

4. (Original) The method of claim 1, wherein the event is a particular outcome of the

progressive game.

5. (Previously Presented) The method of claim 1, further comprising receiving a side wager

response signal from the second one of the plurality of electronic gaming terminals indicating

that a side wager has been made.

6. (Previously Presented) The method of claim 5, further comprising crediting the second

one of the plurality of electronic gaming terminals a predetermined amount if the event occurs in

the progressive game.

(Cancelled)

8. (Previously Presented) A method for allowing players at a plurality of electronic gaming

terminals to place side wagers, the method comprising:

conducting a wagering game on the plurality of electronic gaming terminals, each of the

electronic gaming terminals portraying the wagering game on a video display,

wherein the conducting step comprises choosing at least one of a plurality of

paylines to play and choosing a wager amount for each of the plurality of paylines

chosen;

achieving a special gaming session at a first one of the plurality of electronic gaming

terminals;

awarding an award if a randomly selected outcome of the special gaming session is a

winning outcome, a second one of the plurality of electronic gaming terminals

being ineligible for the award, the plurality of electronic gaming terminals

contributing a portion of inputted wagers to the award;

in response to the achieving, transmitting a side wager inquiry signal to a second one of

the plurality of electronic gaming terminals; and

in response to the transmitting, transmitting a side wager response signal from the second

one of the plurality of electronic gaming terminals, the side wager response signal

being indicative of an event selected by a player from a plurality of events.

9. (Cancelled)

10. (Previously presented) The method of claim 8, wherein the achieving step only occurs if

all of the plurality of paylines are chosen.

11. (Original) The method of claim 8, wherein the special gaming session is a progressive

game.

12. (Original) The method of claim 8, wherein the special gaming session is a bonus game.

13. (Previously Presented) The method of claim 8, wherein the achieving step includes

selecting the first one of the plurality of electronic gaming terminals to enter the special gaming

session, the special session being the progressive game, the selecting being performed by a

controller in the first one of the plurality of electronic gaming terminals,

14. (Previously Presented) A gaming system including a plurality of interconnected

electronic gaming terminals, each of the electronic gaming terminals portraying an associated

wagering game on a video display, the system comprising:

a first one of the plurality of interconnected electronic gaming terminals for playing a

basic game and a progressive game randomly achieved after the basic game, the

basic game being conducted in response to receiving a wager from a participant

player, the participant player receiving a progressive award if a progressive

winning outcome is randomly achieved during the progressive game, the first one

of interconnected electronic gaming terminals contributing a portion of inputted

wagers to the progressive award;

a second one of the plurality of interconnected electronic gaming terminals for receiving

a side wager on an event that may occur in the progressive game, the side wager

being received from an ineligible player in the progressive game, the second one

Application No. 10/612,478

Response to Fifth Office Action dated July 7, 2008

of the plurality of interconnected electronic gaming terminals including an input

mechanism for receiving a side wager input in response to the progressive game

being achieved by the participant player at the first one of the plurality of

interconnected electronic gaming terminals, the non-participant player receiving a

side wager award if the event occurs in the progressive game, the non-participant

player having a selection choice to select the event from a plurality of events, the

side wager award being awarded irrelevant of whether the progressive winning

outcome is achieved, the ineligible player being ineligible for receiving the

progressive award, the second one of interconnected electronic gaming terminals

contributing a portion of inputted wagers to the progressive award; and

signage coupled to the plurality of interconnected electronic gaming terminals, the

signage displaying the progressive game.

15. (Cancelled)

16. (Previously Presented) The system of claim 14, wherein the signage includes a signage

controller for controlling an outcome of the progressive game on the first one of the plurality of

interconnected electronic gaming terminals.

17. (Previously Presented) The system of claim 16, wherein each of the plurality of

interconnected electronic gaming terminals includes a gaming terminal controller, the gaming

terminal controller being in communication with the signage controller.

18. (Previously Presented) The system of claim 14, wherein the first one and the second one of the plurality of interconnected electronic gaming terminals are identical machines.

19. (Previously Presented) A gaming system comprising;

a plurality of interconnected electronic gaming terminals for conducting wagering games, each of the interconnected electronic gaming terminals portraying an associated wagering game on a video display, a first one of the plurality of interconnected electronic gaming terminals receiving a side wager inquiry signal in response to a second one of the plurality of interconnected electronic gaming terminals achieving a progressive game, the side wager inquiry signal causing a side wager inquiry to be displayed on the first one of the plurality of interconnected electronic gaming terminals, the side wager inquiry allowing a side wager to be placed on the progressive game at the first one of the plurality of interconnected electronic gaming terminals, the side wager being made on an event selected by a player from a plurality of events, the first one of the plurality of interconnected electronic gaming terminals providing a side wager award if a side wager event matches the placed side wager during the progressive game;

wherein the second one of the plurality of interconnected electronic gaming terminals participating in the progressive game at least achieves a first payout level at the end of the progressive game, the first one of the plurality of interconnected electronic gaming terminals not being eligible to achieve the first payout level of the progressive game, the plurality of interconnected electronic gaming terminals contributing a portion of inputted wagers to the first payout level.

Application No. 10/612,478

Response to Fifth Office Action dated July 7, 2008

20. (Previously Presented) The system of claim 19, further comprising signage located

above the plurality of interconnected electronic gaming terminals and including a signage

controller, the signage controller transmitting the side wager inquiry signal to the first one of the

plurality of interconnected electronic gaming terminals.

21. (Previously Presented) The system of claim 20, wherein the first one of the plurality of

interconnected electronic gaming terminals transmits a side wager response signal to the signage

controller, the side wager response signal corresponding to a side wager on an event that may

occur in the progressive game to be played by the second one of the plurality of interconnected

electronic gaming terminals.

22. (Previously Presented) The system of claim 21, wherein the signage controller conducts

the progressive game and awards credits to players of the plurality of interconnected electronic

gaming terminals if winning outcomes are achieved.

23-24. (Cancelled)

25. (Previously Presented) The system of claim 19, wherein the player of the second one of

the plurality of interconnected electronic gaming terminals participating in the progressive game

may achieve other payout levels greater than the first payout level, the other payout levels being

awarded depending on the outcome of the progressive game.

award; and

26. (Original) The system of claim 19, wherein the side wager is a prediction of whether a player will land a game piece on a certain location of a board game.

27. (Previously Presented) A gaming system, the system comprising:

a plurality of electronic gaming terminals for conducting wagering games, each of the electronic gaming terminals portraying an associated wagering game on a video display, a first one of the plurality of electronic gaming terminals capable of making a side wager on an event that may occur in a progressive game to be played on a second one of the plurality of electronic gaming terminals, the event being selected from a plurality of events by a player, the first one of the plurality of electronic gaming terminals being capable of receiving a progressive award from the progressive game, the second one of the plurality of electronic gaming terminals being ineligible for the progressive award, the plurality of electronic gaming terminals contributing a portion of inputted wagers to the progressive

signage coupled to the plurality of electronic gaming terminals, the signage displaying the progressive game that is played from the second one of the plurality of electronic gaming terminals and the event on which the side wager is made at the first one of the plurality of electronic gaming terminals.

28. (Previously Presented) The system of claim 27, wherein the signage includes a signage controller, the signage controller transmitting and receiving signals from the plurality of electronic gaming terminals.

29. (Previously Presented) The system of claim 28, wherein the signage controller transmits a side wager inquiry signal to the first one of the plurality of electronic gaming terminals, the side wager inquiry signal causing a side wager invitation to be displayed on a display of the first

one of the plurality of electronic gaming terminals.

30. (Previously Presented) The system of claim 27, wherein the first one of the plurality of

electronic gaming terminals places a side wager on an event of the progressive game by

predicting the particular event.

31. (Original) The system of claim 27, wherein the progressive game has a board game

theme and the side wager is a prediction of whether a player will land a game piece on a certain

location of a board game.

32. (Previously Presented) A gaming system for playing a progressive game, comprising:

a plurality of electronic gaming terminals including one or more progressive game

terminals and one or more side wager terminals, each of the electronic gaming

terminals portraying an associated wagering game on a video display, a

participant player conducting a progressive game on the one or more progressive

game terminals and receiving a progressive award in response to randomly

achieving a progressive award outcome, a non-participant player conducting a

side wagering game on the one or more side wager terminals and receiving a side

wager award in response to an event occurrence of the progressive game, the non-

participant player having a selection choice to select the event from a plurality of events, the progressive award outcome being available only on the one or more progressive game terminals, the side wagering game being available on any of the plurality of electronic gaming terminals, the plurality of electronic gaming

signage connected to the plurality of electronic gaming terminals and including a local controller for randomly selecting a progressive game outcome of the progressive wagering game, the progressive game outcome being displayed on the signage.

terminals contributing a portion of inputted wagers to the progressive award;

- 33. (Previously Presented) The system of claim 32, wherein the local controller communicates the progressive game outcome to the plurality of electronic gaming terminals.
- 34. (Previously Presented) The system of claim 32, wherein each of the plurality of electronic gaming terminals includes a plurality of paylines for conducting a slot machine game.
- 35. (Original) The system of claim 34, wherein entry to the progressive wagering game is randomly awarded only to players who place wagers on all of the plurality of paylines.
- 36. (Previously Presented) The system of claim 32, wherein the local controller randomly selects one of the plurality of electronic gaming terminals to enter the progressive game.
- 37. (Original) The system of claim 32, wherein the progressive game outcome depends on a wager amount chosen by players during the wagering games.

Response to Fifth Office Action dated July 7, 2008

38. (Original) The system of claim 32, wherein the progressive game is a multi-level

progressive game, the multi-level progressive game having multiple levels of payouts.

39. (Original) The system of claim 38, wherein a player of the multi-level progressive game

accumulates points and is awarded a jackpot at one of the multiple levels of payouts depending

on the number of points accumulated.

40. (Previously Presented) The method of claim 1, further comprising, in response to

achieving the progressive game, displaying a communication to the eligible player at the first one

of the plurality of electronic gaming terminals inquiring whether the eligible player desires to

make a side wager on any event that may occur in the progressive game.